

WHAT IS CLAIMED IS:

1 1. A method for aggregating persons with a select profile for further
2 medical studies, the method comprising:
3 browsing one or more selected electronic sites directed to medical
4 information by a user of a selected profile at a client location, which is coupled to a
5 worldwide area network of computers comprising the Internet;
6 profiling said user for a selected area of medicine through the browsing
7 activities at a server location that is coupled to the worldwide area network of computers;
8 inquiring about specific information from said user at the client through
9 one or more inquiries from the server;
10 inputting information about the specific information from said client that is
11 transferred to said server location;
12 delivering additional information on said selected area of medicine from
13 the server location to said client; and
14 repeating any two of the above steps to develop a relationship with the
15 user, thereby aggregating persons with said select profile for further medical studies.

1 2. The method of claim 1, further comprising inquiring for genetic
2 material directed to the selected profile.

1 3. The method of claim 2, further comprising analyzing the genetic
2 material directed to the selected profile.

1 4. The method of claim 1, further comprising repeating the steps to
2 form a community of users with the medical profile.

1 5. The method of claim 4, wherein the community of users with the
2 medical profile is private.

1 6. The method of claim 5, developing treatments for the community.

1 7. The method of claim 6, wherein the community is for heart disease.

1 8. The method of claim 1, wherein the worldwide network of
2 computers comprises the Internet.

1 **10.** A system for aggregating persons with a select profile for further
2 medical studies, the system comprising:

3 a general portal server coupled to a worldwide network of computers, the
4 portal server comprising a first level of subject matter from a plurality of subject matter
5 topics and at least 50 million monthly users;

6 a health portal server coupled to the general portal server through the
7 worldwide network of computers, the health portal comprising a second level of subject
8 matter that is more specific than the first level of subject matter, the second level of
9 subject matter being one of a plurality of health related topics; and

10 a patient aggregate server coupled to the health portal through the
11 worldwide network of computers, the patent aggregate server comprising a third level of
12 subject matter that is more specific than the second level of subject matter.

1 **11.** The system of claim 10, wherein the patient aggregate server
2 comprises first patient information from the general portal server.

1 **12.** The system of claim 10, wherein the patient aggregate server
2 comprises first patient information from the health portal server.

1 **13.** The system of claim **10**, wherein the patient aggregate server
2 comprises patient information.

1 **14.** The system of claim **10**, wherein the patient aggregate server
2 comprises patient information, the patent information comprises phenotype information
3 and genotype information.

1 **15.** A method for gathering patients from more than one servers for
2 aggregating a select group of patients, the method comprising:

3 providing a general portal server coupled to a worldwide network of
4 computers, the portal server comprising a first level of subject matter from a plurality of
5 subject matter topics and a multitude of monthly users;

6 providing universal user registration information to the general sever of a
 7 user, the user registration information being stored in the general server;
 8 entering a health aggregate server through the general portion server; and
 9 sharing selected portions of the universal user registration information to
 10 the health aggregate server based a predetermined selection of information.

1 16. The method of claim 15, wherein the sharing is transparent to the
 2 user.

1 17. The method of claim 15, wherein the selected portion of the user
 2 information is encrypted for security.

1 18. The method of claim 15, wherein the entering is provided through a
 2 link or a button.

1 19. The method of claim 15, wherein a credit is provided to the general
 2 server portion by a number of impressions, a number of click through, or location of entry
 3 on the web page.

1 20. The method of claim 15, wherein said multitude of monthly users
 2 is at least 50 million.